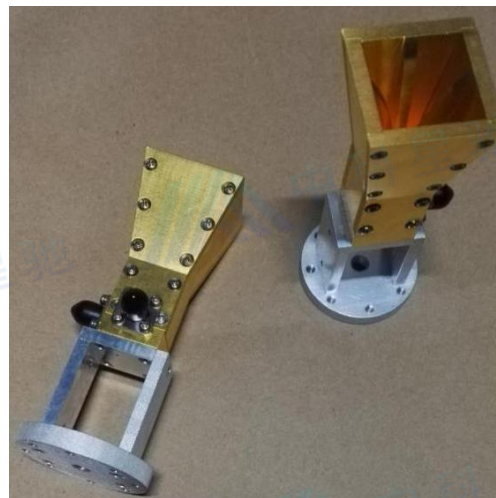




技术规格书

双极化喇叭天线

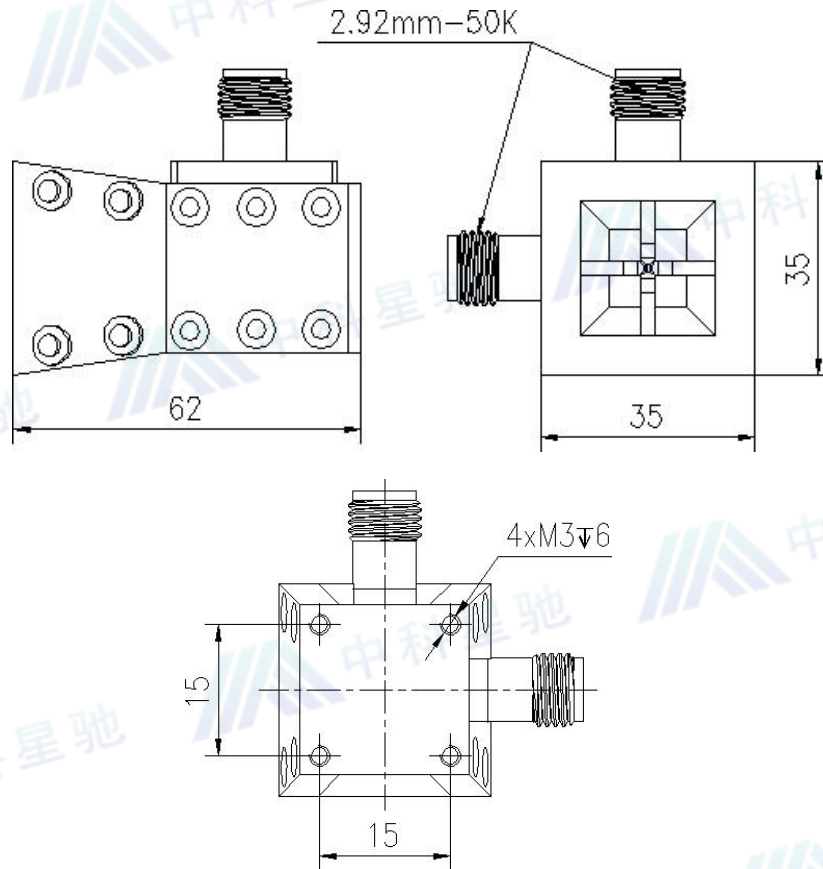
项目	指标	单位
型号	ZK-SJLB180400-15	
频率	18-40	GHz
增益	15 典型值	dB
驻波	2 典型值	
极化方式	双极化	
接头	2.92mm-50K	
功率	10 最大	
材料	铝	
颜色	海灰色	
尺寸	62*35*35	毫米



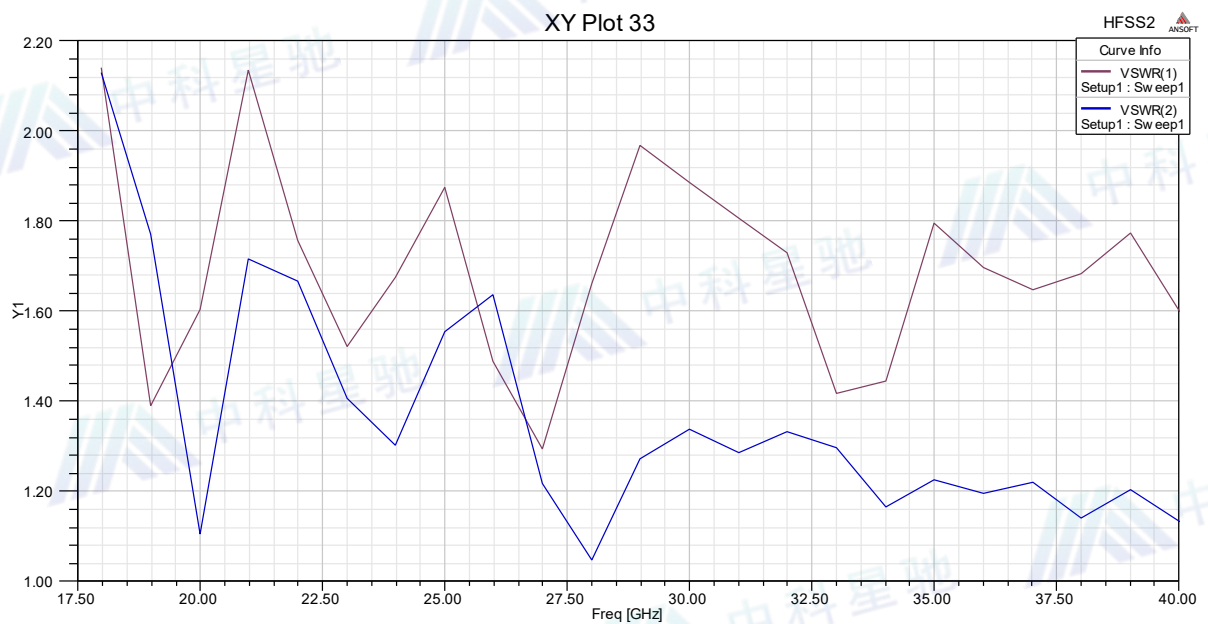


成都中科星驰科技有限公司

外形图:



驻波:

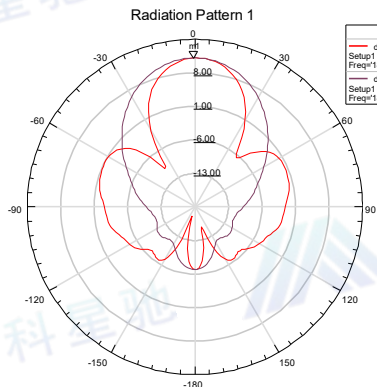




成都中科星驰科技有限公司

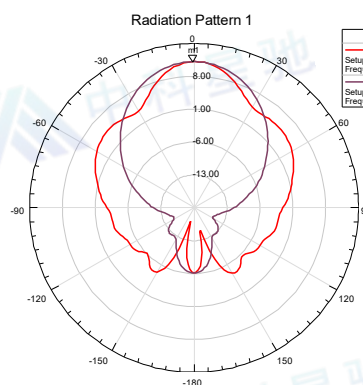
增益方向图:

Name	Theta	Ang	Mag
mt	0.0000	0.0000	11.1166



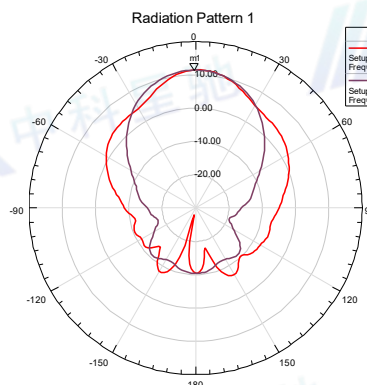
Curve Info		HFSS2
dB(RealizedGainTotal)	xdB10Beamw idth(3)	
Setup1 : Sw eep1		33.1757
Freq:15GHz; Phi:0deg		
dB(RealizedGainTotal)		
Setup1 : Sw eep1		47.3973
Freq:15GHz; Phi:90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	11.1325



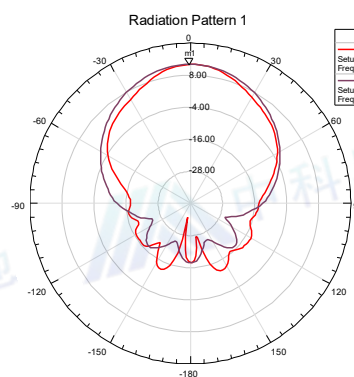
Curve Info		HFSS2
dB(RealizedGainTotal)	xdB10Beamw idth(3)	
Setup1 : Sw eep1		33.7924
Freq:20GHz; Phi:0deg		
dB(RealizedGainTotal)		
Setup1 : Sw eep1		48.6559
Freq:20GHz; Phi:90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	11.4827



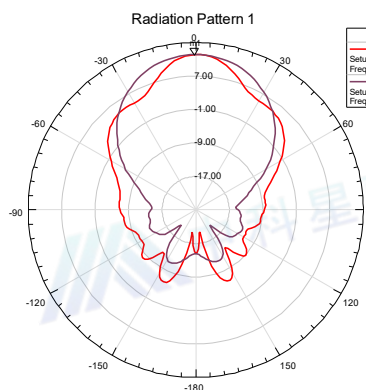
Curve Info		HFSS2
dB(RealizedGainTotal)	xdB10Beamw idth(3)	
Setup1 : Sw eep1		34.5472
Freq:22GHz; Phi:0deg		
dB(RealizedGainTotal)		
Setup1 : Sw eep1		43.4507
Freq:22GHz; Phi:90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	12.0595



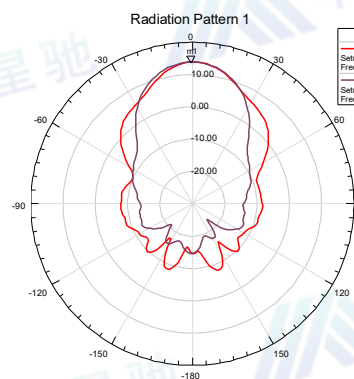
Curve Info		HFSS2
dB(RealizedGainTotal)	xdB10Beamw idth(3)	
Setup1 : Sw eep1		35.5101
Freq:24GHz; Phi:0deg		
dB(RealizedGainTotal)		
Setup1 : Sw eep1		49.6610
Freq:24GHz; Phi:90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	12.1505



Curve Info		HFSS2
dB(RealizedGainTotal)	xdB10Beamw idth(3)	
Setup1 : Sw eep1		28.1155
Freq:26GHz; Phi:0deg		
dB(RealizedGainTotal)		
Setup1 : Sw eep1		48.3440
Freq:26GHz; Phi:90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	13.9561

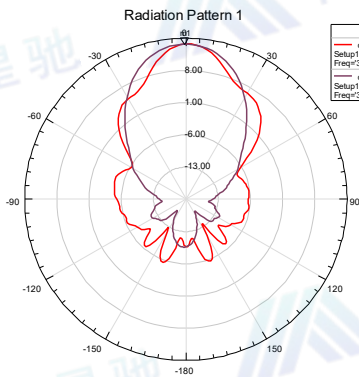


Curve Info		HFSS2
dB(RealizedGainTotal)	xdB10Beamw idth(3)	
Setup1 : Sw eep1		29.2759
Freq:28GHz; Phi:0deg		
dB(RealizedGainTotal)		
Setup1 : Sw eep1		33.2873
Freq:28GHz; Phi:90deg		



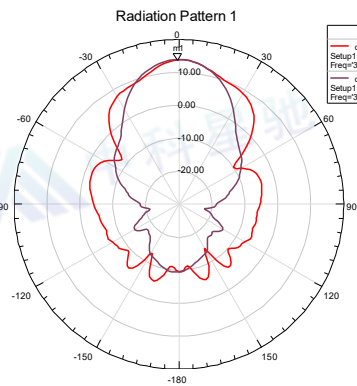
成都中科星驰科技有限公司

Name	Theta	Ang	Mag
mt	0.0000	0.0000	13.7304



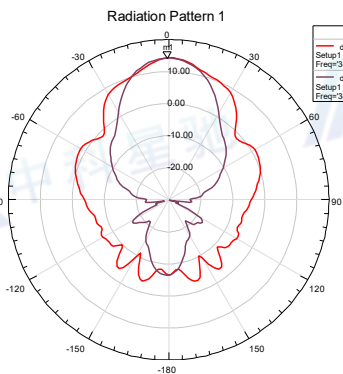
Curve Info		HFSS2
dB(RealizedGainTotal)	xdb10Beamwidth(3)	
Setup1: Sw eep1		25.5785
Freq=30GHz; Phi=0deg		
dB(RealizedGainTotal)		35.7672
Setup1: Sw eep1		
Freq=30GHz; Phi=90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	13.8534



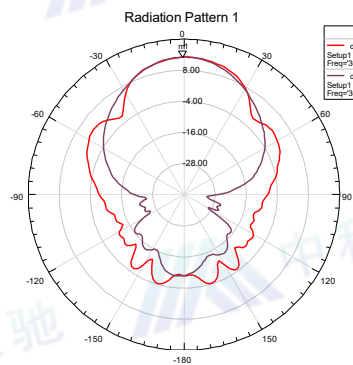
Curve Info		HFSS2
dB(RealizedGainTotal)	xdb10Beamwidth(3)	
Setup1: Sw eep1		29.0519
Freq=30GHz; Phi=0deg		
dB(RealizedGainTotal)		31.1832
Setup1: Sw eep1		
Freq=30GHz; Phi=90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	14.2398



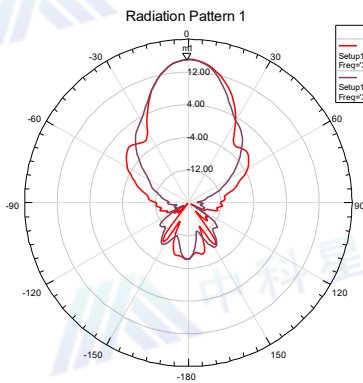
Curve Info		HFSS2
dB(RealizedGainTotal)	xdb10Beamwidth(3)	
Setup1: Sw eep1		28.2177
Freq=34GHz; Phi=0deg		
dB(RealizedGainTotal)		27.9308
Setup1: Sw eep1		
Freq=34GHz; Phi=90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	13.6988



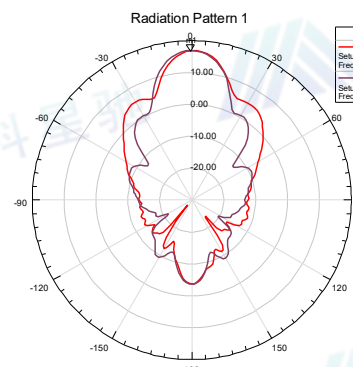
Curve Info		HFSS2
dB(RealizedGainTotal)	xdb10Beamwidth(3)	
Setup1: Sw eep1		43.1867
Freq=30GHz; Phi=0deg		
dB(RealizedGainTotal)		39.0683
Setup1: Sw eep1		
Freq=30GHz; Phi=90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	15.0549



Curve Info		HFSS2
dB(RealizedGainTotal)	xdb10Beamwidth(3)	
Setup1: Sw eep1		26.5551
Freq=35GHz; Phi=0deg		
dB(RealizedGainTotal)		24.6757
Setup1: Sw eep1		
Freq=35GHz; Phi=90deg		

Name	Theta	Ang	Mag
mt	0.0000	0.0000	16.8793



Curve Info		HFSS2
dB(RealizedGainTotal)	xdb10Beamwidth(3)	
Setup1: Sw eep1		19.5726
Freq=40GHz; Phi=0deg		
dB(RealizedGainTotal)		20.9835
Setup1: Sw eep1		
Freq=40GHz; Phi=90deg		